ŧ,			
3			1 ~ ~ 1 ~ =
	•	MERENEAR	69045
		CONTRACTORS	<b>\31</b> 25X1
FM	242155Z DEC 69 NPIC WASHDC		6904(3 24DEC 69 22 13125X1
			CY OFFICE PI 25X1
RUA	NUGKD/COMNAVFORV ADJKA/5AF FUCHU AS BHSA/NFOIO		1 ADJAD Shoure
CIT	ONFIDENTIAL ENPIC 7633.	*** <sub>4</sub>	1559 25X1
ΙP	PIR:	RJ:GA MSN:T00142 DTZ:6912	10.00
REF A 548 RTG IPIR SER.KHØØ33, 4 DEC 69. REF B NPIC SUPIR SER.CAØØ0170, 3 DEC 69. REF C NPIC SUPIR SER.CAØØ0166, 2 NOV TEC.OD 69. REF D NPIC SUPIR CAØØ0174, 9 DEC 69. REF E NPIC SUPIR SUPIR CAØØ0191, 24 DEC 69. REF F NPIC SUPIR CAØØ0193. 24 DEC 69.			
REF	G CPFL VOL 24-69, ICOD	1 DEC 69.	AAST INS
	T II. NOME	T.C	/ TEG/PaD
l'n <sub>i</sub> ,	C. CHANGE AND OB ITEM		SF/D
ITI		SERVICEABILITY ROUTE	911 25X1
		CTY:LA 17132ØN105494 IFR: UTM:48QWE8810	DE INT:GOSEGNE
	STA:OPR RMK:ROUTE 911 IS INTERMI SUSTAINING MODERATE-TO-H BETWEEN ITS JUNCTIONS WI (UTM WE765183) AND 91 AT	ITTENTLY OBSERVED TO BE SHEAVY USE OVER ITS ENTIRE ITH ROUTES 23 AT 17-21-02 ITH 16-50-13N 106-03-10 (XD	SERVICEABLE ANDVINCE CY  1 40 NM LENGTISANITIZED  ON 105-43-10E WITH TEXT  0122618) 25X1
	MPR: AMS SERIES L7015, SH	HEETS 61431, II AND IV, 6	S142I, AND 6242IV.
ITN	URG: SLR:	SERVICEABILITY ROUTE 2 CTY:LA 172945 N105433 IFR: UTM:48QWE770	35E INT:GPV SC V
	STA:OPR RMK:ROUTE 23 AND ITS ASS PORTIONS OF ROUTES 236A FOR 10 NM BETWEEN ITS JU 105-43-10E (UTM WE765183 17-29-20N 105-42-15E (WE OPERATIONAL BYPASS FORDS	SOCIATED BYPASS (INCLUDINAND 2302) ARE SERVICEABLUNCTION WITH ROUTE 911 ATS) AND ITS JUNCTION WITH E746330) IN THE BAN PHANTS INCLUDE RIVER CROSSINGS 31215, WE782237	LE AND IN USE  17-21-00N ROUTE 1202 AT OP AREA. AT WE813243,
_	MPR: AMS SERIES L7015, SH	HEETS 6143IV.	O melle sime dien
IT		ROUTE 81 REMAINS INDIS CTY:LA 181142N1045235 UTM:48QVF975	DE INT:GCV CL W
	104-58-35E (VF975115) TO 104-31-48E (VF503245), H	FROM ITS JUNCTION WITH ROOT ITS WESTERN TERMINUS AT HAS NOT BEEN REOPENED FOR BEEN CONSTRUCTED OVER TO (VF617219).	I 18-18-39N R THRU TRAFFIC
L	MPR:AMS SERIES L7015, SH	HEETS 5945II, III, AND IV	J

25X1 ROUTE & REMAINS IN DISUSE IT! CTY:LA 181142N1045835E IMT:GCV SC UTM:489VF975115 STA: NOP RMK:ROUTE 8 IS OBSERVED IN ITS ENTIRETY IN LAOS FROM ITS JUNCTION WITH ROUTE 12 AT 17-33-28N 105-10-27E (WE184411) TO THE NORTH VIETNAM BORDER AT 18-23-15N 105-09-47E (WF172328). THE ROUTE HAS NOT RECEIVED THRU VEHICULAR USE SINCE THE SW MONSOON RAINY SEASON; HOWEVER, THE ROAD IS IN GENERALLY GOOD CONDITION WITH THE EXCEPTION OF A LANDSLIDE CHOKEPOINT AT 17-41-40N 105-09-11E (WE 163563). 25X1 MPR: AMS SERIES L7015, SHEETS 6044111 AND 60451V. 25X1 SERVICEABILITY ROUTE 12 IT CTY:LA1735Ø5N1Ø533Ø7E INT:FCO SC W UTM:48QWE585441 STA: OPR RMK:ROUTE 12 IS SERVICEABLE AND USTAINING LIGHT TRAFFIC FOR 13.5 NM FROM ITS PREVIOUSLY REPORTED TERMINUS (REF B) AT 17-35-32N 105-44-10E (UTM WE780440) TO ITS JUNCTION WITH ROUTE 128 AT 17-35-90N 195-39-00E (WE539440). 25X1 MPR: AMS SERIES L7015, SHEET 6144III, 1ST ED. 25X1 ITM SERVICEABILITY ROUTE 128 CTY:LA17311ØN1Ø531Ø4E INT:GCO SC UTM:48 QWE55 Ø3 69 STA: OPR RMK: ROUTE 128 IS SERVICEABLE AND SUSTAINING LIGHT TRAFFIC FOR 6 NM FROM ITS NORTHERN JUNCTION WITH ROUTE 12 AT 17-35-00N 105-30-00E (UTM WE530440) TO ITS JUNCTION WITH ROUTE 1281 AT 17-30-01N 105-29-40E (WE 525348). 25X1 MPR: AMS SERIES L 7015, SHEETS 6044II AND 6144III, 1ST ED. SERVICEABILITY ROUTE 1281 25X1 ITM CTY:LA 173010N1053630E INT:FCO SC UTM:489WE646351 STA: OPR RMK:ROUTE 1281 IS SERVICEABLE AND SUSTAINING LIGHT TRAFFIC FOR 12 NM FROM ITS JUNCTION WITH OURTE 128 AT 17-30-00N 105-29 -4ØE (UTM WE 525348) AND ITS JUNCTION WITH ROUTE 23 AT 17-29-33N 105-42-15E (WE742337). 25X1 MPR: AMS SERIES L7015, SEET REAIV AND 6144III, 1ST ED. SERVICEABILITY ROUTE 23 IT 25X1 CTY:LA171341N1353712E INT:GCO SC W UTM:48QVE65814Ø STA: OPR RMK: A 7 NM SEGMENT OF ROUTE 23 IS INTERMITTENTLY OBSERVED IN USE AND SUSTAINING LIGHT TRAFFIC FROM ITS JUNCTION WITH ROUTE 911 AT 17-21-00N 105-43-13E (UTM WE765183) TO ITS JUNCTION WITH ROUTE 237 AT 17-18-41N 125-37-12E (WE658140). 25X1 MPR: AMS SERIES L 7015, SHEET 6143IV, 1ST ED. E OM GP-1CONFIDENTIAL E OM